



Boosting the uptake of innovative solutions in the context of water and circularity



Our mission is to transform the water sector into a circular, sustainable system. We will do this by sharing innovative solutions and real-life success stories: think recycling water, capturing energy from wastewater, and turning what used to be waste into valuable resources.



The BOOST-IN project will identify Water Circular Economy Solutions (WACES) through the following ways:

BOOST-IN is an EU-funded project dedicated to implementing a successful strategy to promote technological changes, governance schemes, shifts in mindset and organisational structures the water sector needs to become circular.

Our objectives ¥= ₹

- → **Transfer** innovative Water Circular Economy Solutions.
- \rightarrow **Close** water cycles effectively.
- → **Reuse** water resources.
- \Rightarrow **Support** entrepreneurship in the water sector.
- \Rightarrow Advocating policy changes to facilitate circularity.

- Learning from Others: Use lessons from past European research and innovation projects to help spread these innovations in specific regions and across Europe, aiming to make policies and markets more supportive.
- → **Finding, Sorting, and Mapping:** Identify solutions with the highest potential for success and adapt them to six selected regions (Spain, Greece, Germany, France, Italy and Bulgaria).
- > Collaborating with Local Stakeholders: Engage with stakeholders in workshops to enhance the appeal of solutions and address social barriers to their adoption.
- → **Training and Educating:** Develop training materials and courses to bridge knowledge gaps about the solutions for young professionals.

Regions of opportunity



ANDALUSIA, SPAIN

Municipal water reuse in agriculture

PELOPONNESE, GREECE

Industrial water and material reuse LOWER SAXONY, GERMANY **Nutrient and** energy recovery

MEDITERRANEAN COAST REGION, FRANCE **Indirect potable reuse**

EMILIA-ROMAGNA, ITALY

Municipal water reuse in agriculture

SREDNOGORIE, BULGARIA

Metal recovery from mining wastewater



UK participants in Horizon Europe Project **BOOST-IN** are supported by UKRI grant number 10101364 (ISLE UTILITIES LTD)

About BOOST-IN







 \square info@boostin.eu

https://boostin.eu

 \mathbb{X} https://twitter.com/BOOSTIN_eu

in https://www.linkedin.com/company/boost-in-eu/ **BIOAZUL**

Project Coordinator: Angela Magno, BIOAZUL





Water

Europe

echnology & Innovatio









